SYSTEM - QUICK REFERENCE GUIDE

OVERVIEW: SL15 SKYLINE CHAIN CONTROL SYSTEM

The Skyline system is the flagship of the Rollease product line. The Skyline Medium SL15 Chain Control offers a sleek rounded chain quard profile which is ideal for both residential & commercial applications. Skyline clutches feature Velvetrol Technology and our limited lifetime warranty.

AESTHETICAL FEATURES

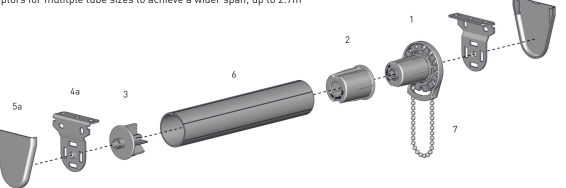
- Sleek, rounded chain guard design
- Reduced light gaps
- Colour coded bracket covers

ASSEMBLY / PRODUCTION FEATURES

- Greater flexibility in installation with spring loaded pin end
- Universal brackets
- Hooked clutches for a secure application
- Easy chain attachment
- Compatible with Acmeda Line S40 & S45 Tubes

FUNCTIONAL BENEFITS

- Smooth operation
- Guarded chain cover for minimal noise
- Long-lasting durability achieved from fiberglass-filled nylon construction
- Backed by Limited Lifetime Warranty
- Modular configuration with 4 adaptors for mulitple tube sizes to achieve a wider span; up to 2.7m



SYSTEM INDEX

- 1 Skyline Clutch SL15 28mm SL15H01x
- 2 Skyline Adaptor

SLA#3xx - 32mm/38mm

SLA4#xx - 40mm/43mm

3 Skyline Pin End

SLPEV###xx - 28mm /32mm/38mm

SLPE4#xx - 40mm/43mm

4a Skyline Standard Bracket

SLB6##xx - 38p/50p Standard SLBN6##xx 38p/50p Narrow

4b LX Skyline Bracket

SL01-0306-xxx040

5a Skyline Standard Bracket Cover

SLBC###xx - 38p / 50p Standard

SLNBC###xx 38p / 50p Narrow

5b LX Bracket Cover Caps | S45

RB08-4151-069040

6 Aluminium Tube

RTEA#T16 - Rollease Tube

28/32/38mm

RB93-044#-000580 - Acmeda Line

Tube S40/S45

7 Rollease Chain - 50-51BPF

RB545Mxx - Metal

BC6MMxx - Plastic

xx = colour / finish

PRODUCT OPTIONS





QRG_CF90 CASSETTE/FASCIA_v1.1_AUG_2019

COLOUR RANGE







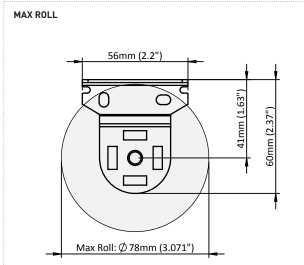
White (W) Grey (G)



ROLLERS | SKYLINE

SL15

SPECIFICATIONS: SL15 SKYLINE CHAIN CONTROL SYSTEM



SYSTEM CAPACITY Based on Recommended User Effort Width (m) 1.0 1.5 2.0 2.5 3.0 1.0 1.5 2.

OUTSIDE SPECIFICATIONS

Chart based on a 28mm Rollease Tube, 420gsm fabric weight, 0.6mm

DEDUCTION **IDLE END** CONTROL SIDE SIDE **TUBE WIDTH BLIND WIDTH** With covers 15mm 15mm 19mm 17mm 17mm 20mm 32mm 32mm 39mm (0.591")(0.591") (0.748")(0.669") (0.669")(0.787")[1.260"] (1.260") (1.535") With out covers 13mm 13mm 17mm 15mm 15mm 18mm 28mm 28mm 35mm (0.512") (0.512") [0.669"] (0.591") (0.591") (0.709")(1.103") (1.103") (1.378")

TUBE SPECS



28mm (1-1/8") ROLLEASE Tube

CODE: RTEA2T16 0.D: 29.5mm (1.161") Length: 4.87m (16') Weight: 0.3kg/m (0.661lbs)



40mm (1.5") ACMEDA Tube

CODE: RB93-0440-000580
0.D: 39.4mm (1.55")
Length: 5.8m (19')
Weight: 0.35kg/m (lbs)



32mm (1-1/4") ROLLEASE Tube

CODE: RTEA3T16 0.D: 32.8mm (1.291") Length: 4.87m (16') Weight: 0.36kg/m (0.793lbs)



43mm (1.7") ACMEDA Tube

CODE: RB93-0443-000580 0.D: 43.3mm (1.69") Length: 5.8m (19') Weight: 0.41kg/m (lbs)



38mm (1-1/2") ROLLEASE Tube

CODE: RTEA4T16 O.D: 38.6mm (1.520" Length: 4.87m (16') Weight: 0.43kg/m (0.948lbs)



44mm (1.7") ACMEDA Tube

CODE: RB93-0444-000580
O.D: 44.2mm (1.73")
Length: 5.8m (19')
Weight: 0.60kg/m (lbs)





fabric thickness & External Hem Bar